

**AVTEX FIBERS FRONT ROYAL INC.**

Box 1169, Kernersville, North Carolina 27284-1169 (336) 449-2141

135768

**FAX NUMBER:** 703-635-2141, EXT. 167

**TELEX NUMBER: 901058**

**DATE:** 11-15-89

**COPIES TO:**

**TO:** Larry DAW

**COMPANY:** EPA

FROM: Ken Wagner  
Autek

NUMBER OF PAGES TO FOLLOW: 15

**IF ALL PAGES ARE NOT LEGIBLE, PLEASE CALL:**

**COMMENTS FROM SENDER:**

RECEIVER'S FAX NUMBER: 215-597-3150

101774

# THIS SHIPPING ORDER

Must be filled in, in ink, in Indelible Penet, or in  
Carton, and retained by the Agent.

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unbroken, marked, consigned, and described as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to the usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each

carrier or all or any of said property over all or any portion of said route to destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the bill of lading terms and conditions in the classification and the said terms and conditions are hereby agreed to by the shipper and acceptor, and he assigns.

**AVTEX FIBERS INC.**

KENDRICK LANE

At FRONT ROYAL, VA 22630

19 89

DESIGNATE WITH AN (X)

BY TRUCK  FREIGHT

Shipper's No. \_\_\_\_\_

Carrier \_\_\_\_\_

Agent's No. \_\_\_\_\_

Consigned to S. D. MYERS, INC.

(Mail or street address of consignee—For purposes of notification only)

180 SOUTH AVE.

Destination TALLMADGE, OH 44278

State of OHIO

County of SUMMIT

Route \_\_\_\_\_

Delivering Carrier \_\_\_\_\_

Vehicle or Car Initial \_\_\_\_\_

No. \_\_\_\_\_

No. Packages	HM	Kind of Package, Description of Articles, Special Marks, and Exceptions	Unit of Meas.	Weight (Sub. to Cor.)	Class or Rate	Cheat Column	Subject to Section 7 of conditions of applicable bill of lading. If this shipment is to be delivered to the consignee without recourse on the consigner, the consigner shall sign the following statement.
004		<b>Electrical Equipment -Non-PCB Non-Regulated</b>		30,240	P		The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
							Per _____ (Signature of Consigner)
							All charges are to be prepaid, write or stamp here. "To be Prepaid."
							Received \$ _____ to apply in prepayment of the charges on the property described herein.
							Agent or Cashier _____
							Per _____ (The signature here acknowledges only the amount prepaid.)
							Charges Advanced \$ _____
							C.O.D. SHIPMENT
							Prepaid <input type="checkbox"/> Collec. <input checked="" type="checkbox"/> \$ _____
							Collection Fee _____
							Total Charges _____
							If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "Carriers or shipper's weight."
							Shipper's Imprint in lieu of stamp; not a part of bill of lading approved by the Department of Transportation.
							NOTE—Where the value is dependent on value, shippers are required to state specifically in writing the agreed or de- clared value of the property.
							THIS SHIPMENT IS CORRECTLY DE- SCRIBED. CORRECT WEIGHT IS _____
							LIN.
							Subject to verification by the Rep. specifies Weighting and Inspection Bureau According to Agreement.
							Per _____
							If lower charges result, the agreed declared value of the when overcharged containers is hereby specifically stated to be not exceeding 50 cents per pound per article.
							This is to certify that the above- named materials are properly classi- fied, described, packaged, marked and labeled and are in proper condition for transportation according to the appli- cable regulations of the Department of

*R. Myers* *30 ACT 88* *Shipper, Per*  
*S. D. Myers* *Agent, Per K. Hough*



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION III  
CENTRAL REGIONAL LABORATORY  
839 BESTGATE ROAD  
ANNAPOLIS, MARYLAND 21401

C h u s  
301-224-2740  
FTS-922-3752

DATE : October 30, 1986

SUBJECT: TSCA Section 6(e) PCB Inspection  
Avtex Fibers, Inc.

FROM : Ronald Jones  
Environmental Protection Specialist (3ES22)

TO : Larry S. Miller  
Chief, Toxics & Pesticides Branch (3HW40)

THRU: Leo J. Clark  
Chief, Annapolis Field Section (3ES22)

On September 30, 1986, the EPA's Central Regional Laboratory conducted a TSCA Section 6(e) PCB Inspection at Avtex Fibers, Inc., Front Royal, Virginia. Enclosed is a copy of the inspection report including all appropriate forms, checklists, analytical results, etc.

Should you have any questions regarding the enclosed report, please contact this office.

Enclosures  
a/s

RJ:tlb

101776

**TSCA Section 6(e) PCB Inspection Report**

**Avtex Fibers, Inc.  
Box 1169 Kendrick Lane  
Front Royal, Virginia 22630**

**Telephone: (703) 635-2141**

**September 30, 1986**

**EPA Representative:**

**Ronald Jones  
Environmental Protection Specialist**

**Facility Representative:**

**Michael R. Pisarcik  
Technical Superintendent, Environment**

**101777**

### Background

Avtex Fibers, Inc. was chosen for a TSCA Section 6(e) PCB inspection by EPA, Region III. It was selected under the follow-up category.

### Opening Conference

The EPA representative presented his credentials to Mr. Michael R. Pisarcik identifying himself as an authorized inspector from EPA, Region III. Mr. Pisarcik accepted and signed the TSCA Notice of Inspection and Mr. Fitzhugh L. Wickham, Jr., the Vice President of the Rayon Operations signed the TSCA Inspection Confidentiality Notice. A copy of each document was retained by the facility representative.

### Facility Description

Avtex Fibers, Inc. manufactures a rayon product for rubber hoses, fan belts, and rugs, etc. The facility is the largest producer of rayon.

### Inspection Observations

During the tour of this plant, all known PCB items were inspected. Itemized below are the individual units and their status.

#### Transformers (In Service)

##### Substation F

I.T.E. Circuit Breaker Co.  
SS/N 18112  
KVA 2000  
Voltage: 6900-480y/277  
PCB Oil: 322 gallons

No leaks or other problems with this transformer. However, there were signs of oil on the metal floor from an old transformer which was replaced by substation "4D" transformer.

##### Old transformer information

I.T.E. Circuit Breaker Co.  
S/N 83115  
KVA 1500  
Voltage: 6900-480y/277  
PCB Oil: 262 gallons

Manifest date: August 5, 1986

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Transporter Information

S.D. Myers  
180 South Avenue  
Tallmadge, Ohio 44278  
Telephone: (216) 633-2666

EPA I.D. Number: OH-D044946127

The manifest for disposal of this old transformer is attached to this report.

Substations B & C

B/ I.T.E. Circuit Breaker Company  
S/N 18111  
KVA 2000  
Voltage: 6900-480y/277  
PCB Oil: 322 gallons

C/ I.T.E. Circuit Breaker Company  
S/N 18110  
KVA 2000  
Voltage: 6900-480y/277  
PCB Oil: 322 gallons

No leaks or other problems with these transformers.

Substation A

I.T.E. Circuit Breaker Co.  
S/N 18114  
KVA 2000  
Voltage: 6900-480y/277  
PCB Oil: 322 gallons

No leaks or other problems with this transformer.

Substation E

I.T.E. Circuit Breaker Company  
S/N 38116  
KVA 1500  
Voltage: 6900-480y/277  
PCB Oil: 262 gallons

No leaks or other problems with this transformer.

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Substation H

I.T.E. Circuit Breaker Co.  
S/N 18341  
KVA 2000  
6900 - 480Y/277  
PCB Oil = 322 gallons

This transformer was leaking from the upper tap and the oil was running down the unit.

Substation 1A

General Electric Co.  
S/N H-886318  
KVA 1500  
6900-480Y/277  
Pyrannol 260 gallons

No leaks or other problems.

Substation 5A

General Electric Co.  
S/N C-857119  
KVA 1500  
6900-480Y/277  
Pyrannol oil = 205 gallons

No leaks or other problems.

Substation 19

General Electric Co.  
S/N H-887784  
KVA 1500  
6900-480Y/277  
Pyrannol oil = 211 gallons

No leaks or other problems.

Substation 4C

Wagner Transformer  
S/N EYE1052  
KVA 1500  
7200-480  
PCB oil = 585 gallons

This transformer was leaking from the upper tap and bottom drain.

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Substation J

I.T.E. Circuit Breaker Company  
S/N 18343  
KVA 1500  
Voltage: 6900-2400Y/1385  
PCB Oil: 400 gallons

This transformer was leaking from the lower tap and a spot of oil was seen in the metal pan below. ✓

Also located near this substation were two capacitors, having the following information:

(1) Unipak Capacitor  
— KVAR 2.6  
S/N 100029

(2) Unipak Capacitor  
KVAR 7.5  
S/N 100028

No leaks from either unit.

Substation I

I.T.E.  
S/N 18342  
KVA 1500  
6900-24004/1385  
PCB Oil = 400 gallons

No leaks or other problems with this transformer.

A capacitor was also seen near this substation. Its information is as follows:

Spargue Capacitor  
KVAR 7.5  
S/N 100755

No leaks

Substation G

I.T.E. Circuit Breaker Co.  
S/N 18113  
KVA 2000  
6900 - 480Y/277  
PCB Oil = 322 gallons

No leaks or other problems with this transformer.

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Substation 4B

Wagner Transformer  
S/N E9E1051  
KVA 1500  
7200-480  
PCB oil = 585 gallons

This transformer was leaking from the upper tap and bottom drain.

Substation 4B A

Wagner Transformer  
S/N E9E1049  
KVA 1500  
7200-480  
PCB oil = 585 gallons

This transformer was leaking from the upper tap and bottom drain.

Substation 4E

I.T.E. Circuit Breaker Co.  
S/N PDV-5756-01  
KVA 1500  
6900-480  
PCB Oil = 326 gallons

No leaks or other problems with this transformer.

Substation 2A

General Electric Co.  
S/N C58324U  
KVA 1500  
6900-480  
Pyranol Oil = 520 gallons

The right side of this transformer was leaking. The top and bottom was wet with oil.

Substation 18

General Electric  
S/N C503533  
KVA 2000  
6900-480  
Pyranol Oil = 620 gallons

No leaks or other problems.

101782

### Near Wastewater Treatment Plant

While driving down the road near the treatment plant, the inspector noticed a unit which initially appeared to be a transformer, but when the inspector stopped and examined the unit, it was found to be a Disconnect Switch. The label information is as follows:

Westinghouse  
Disconnected Switch  
Fluid 270  
T. 1300  
gallons 36  
S.O. 56U0234  
Oil = unknown

The switch was leaking from the lower drain and the area near the drain was wet with oil. A sample of the oil on the ground was taken during this inspection. Also, photos were taken of this unit and the spill. The facility representative did not know how long the unit was at this location or about the oil on the ground.

### Photos

1. This picture shows the entire unit next to the road.
2. Shows the drain and the leaking oil on the ground.

### Sampling

Samples were collected at the two locations described below:

1. Oil on the ground from the Disconnect Switch.  
Time: 1455  
Tay#: 3-21699
2. Abby Dryer #5 heat transfer system in the Polymer Plant.  
Time: 1440  
Tay#: 3-21698

Both samples were return to CRL for analysis. Sampling results will be forwarded at a later date.

### Recordkeeping

All records were checked and the following three problems were found:

1. No Annual Documents
2. No inspection sheets for capacitors
3. No documentation showing clean up of transformer leaks.

Attached to this report are the inspection sheets for 9-20-85, 12-31-85, 3-28-86, and 6-30-86, which shows that a PCB transformer was removed from service at substation F. The unit that was removed from F is shown on the manifest which is attached to this report. The information on the

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inspection sheet shows that the leaks were not cleaned up from the last inspection. All PCB transformers were registered with the local fire department.

Other Problems

All doors to the substations were not labelled with a PCB sticker as required by the PCB transformer Fires Rule.

No inspections were made of the capacitors at this facility.

Closing Conference

Upon completion of the inspection, Mr. Pisarcik signed a receipt for the samples and documents collected and a declaration of confidential business information form stating no confidential information was obtained by the inspector.

Copies of all the documents remained with the facility representative.

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Summary of Findings

- (1) No annual documents for the calendar years 1979, 80, 81, 82, 83, 84, and 85 as required in 40 CFR 761.180(a).
- (2) Clean-up of leaking transformers, should be initiated within 48 hours of its discovery as required by 40 CFR 761.30(a)(iii).
- (3) Inspection sheets for transformers and capacitors did not adequately describe the unit being inspected as required by 40 CFR 761.30(a)(1)(iv).
- (4) No PCB labels on doors of the substations as required by 40 CFR 761.40(j).
- (5) The Westinghouse Disconnect Switch stored on the side of the road to the treatment plant was found to be leaking oil on the ground from the lower drain. This oil was sampled for PCB content but the laboratory results are not yet available.

RJ:t1b

101785



US ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, DC 20460

## TOXIC SUBSTANCES CONTROL ACT

## NOTICE OF INSPECTION

Form Approved  
OMB No. 2070-0007  
Approval expires 8-31-85

## 1. INVESTIGATION IDENTIFICATION

## 2. TIME

## 3. FIRM NAME

TE

30-86

INSPECTOR NO.

DAILY SEQ. NO.

001

0930

Avtex Fibers Inc.

## 4. INSPECTOR ADDRESS

839 Bests Ave Rd.  
ANNAPOLIS Md 21401

## 5. FIRM ADDRESS

Box 1169 Kendrick Lane  
Front Royal, VA 22630

## REASON FOR INSPECTION

Under the authority of Section 11 of the Toxic Substances Control Act:

- For the purpose of inspecting (including taking samples, photographs, statements, and other inspection activities) an establishment, facility, or other premises in which chemical substances or mixtures or articles containing same are manufactured, processed or stored, or held before or after their distribution in commerce (including records, files, papers, processes, controls, and facilities) and any conveyance being used to transport chemical substances, mixtures, or articles containing same in connection with their distribution in commerce (including records, files, papers, processes, controls, and facilities) bearing on whether the requirements of the Act applicable to the chemical substances, mixtures, or articles within or associated with such premises or conveyance have been complied with.

- In addition, this inspection extends to (Check appropriate blocks):

- A. Financial data  
 B. Sales data  
 C. Pricing data

- D. Personnel data  
 E. Research data

N/A

The nature and extent of inspection of such data specified in A through E above is as follows:

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## INSPECTOR SIGNATURE

NAME

Ronald Jones

TITLE

Envir Prot Spec.

## RECIPIENT SIGNATURE

NAME

Michael R. Pisarcik

TITLE

Tech. Sup. Environment

DATE SIGNED

9-30-86

U.S. ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, DC 20460

## TOXIC SUBSTANCES CONTROL ACT

Form Approved  
OMB No. 2070-0007  
Approval expires 5-31-88

## DECLARATION OF CONFIDENTIAL BUSINESS INFORMATION

## 1. INVESTIGATION IDENTIFICATION

DATE 9-30-86 INSPECTOR NO. 3802 DAILY SEQ. NO. 001

## 3. INSPECTOR ADDRESS

839 Bestgate Rd  
ANNAPOLIS MD. 21401

## 2. FIRM NAME

Avtex Fibers Inc.

## 4. FIRM ADDRESS

Box 1169 Kendrick Lane  
Front Royal VA. 22630

INFORMATION DESIGNATED AS CONFIDENTIAL BUSINESS INFORMATION

NO.

DESCRIPTION

No Confidential Info

## ACKNOWLEDGEMENT BY CLAIMANT

The undersigned acknowledges that the information described above is designated as Confidential Business Information under Section 14(c) of the Toxic Substances Control Act. The undersigned further acknowledges that he/she is authorized to make such claims for his/her firm.

The undersigned understands that challenges to confidentiality claims may be made, and that claims are not likely to be upheld unless the information meets the following guidelines: (1) The company has taken measures to protect the confidentiality of the information and it intends to continue to take such measures; (2) The information is not, and has not been reasonably attainable without the company's consent by other persons (other than governmental bodies) by use of legitimate means (other than discovery based on a showing of special need in a judicial or quasi-judicial proceeding); (3) The information is not publicly available elsewhere; and (4) Disclosure of the information would cause substantial harm to the company's competitive position.

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## INSPECTOR SIGNATURE

Ronald Jones

## NAME

Ronald Jones

## TITLE

Envir. Prot. Spec.

## CLAIMANT SIGNATURE

Michael R. Pisarcik

## NAME

MICHAEL R. PISARCIK

## DATE SIGNED

9-30-86

## TITLE

Ten Surf Environment

## DATE SIGNED

9-30-86

U.S. ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, DC 20460

## TOXIC SUBSTANCES CONTROL ACT

## RECEIPT FOR SAMPLES AND DOCUMENTS

Form Approved  
OMB No. 2070-0007  
Approval expires 8-31-85

1. INVESTIGATION IDENTIFICATION			2. FIRM NAME
DATE 9-30-86	INSPECTOR NO. 382	DAILY SEQ. NO. 001	Avtex Fibers Inc.
INSPECTOR ADDRESS 839 Bestgate Rd Annapolis Md. 21401		4. FIRM ADDRESS Box 1169 Kendrick Lane Front Royal VA 22630	

The documents and samples of chemical substances and/or mixtures described below were collected in connection with the administration and enforcement of the Toxic Substances Control Act.

## RECEIPT OF THE DOCUMENT(S) AND/OR SAMPLE(S) DESCRIBED IS HEREBY ACKNOWLEDGED:

NO.	DESCRIPTION
2	Photo of Westinghouse Disconnect Switch
2 page	WASTE MANIFEST
4 page	Inspection Sheet
3 page	TRANSFORMERS Inventory Sheet
1 page	CAPACITORS Inventory Sheet
Sample #1	Heat Transfer System (Abbe DRYER #5)
Sample #2	Westinghouse Disconnect Switch

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## OPTIONAL:

DUPLICATE OR SPLIT SAMPLES: REQUESTED AND PROVIDED  NOT REQUESTED 

## INSPECTOR SIGNATURE

## RECIPIENT SIGNATURE

## NAME

RONALD JONES

## NAME

MICHAEL R. PISAREK

## TITLE

ENV.R. Prot Spec.

## DATE SIGNED

9-30-86

## TITLE

TECHNICAL SUP ENVIRONMENT

## DATE SIGNED

9-30-86



UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <b>VAD-070358654</b>	Manifest Document No <b>86-092</b>	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
3. Generator's Name and Mailing Address <b>Avtex Fibers</b> <b>Kendrick Lane - P.O. Box 1169 / Front Royal, VA</b>		A. State Manifest Document Number <b>86-092</b>					
4. Generator's Phone ( 703 ) 635-2141		22630	B. State Generator's ID <b>99951</b>				
5. Transporter 1 Company Name <b>S.D. Myers</b>		6. US EPA ID Number <b>OH-D044946127</b>	C. State Transporter's ID				
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone <b>216-633-2666</b>				
9. Designated Facility Name and Site Address <b>S.D. Myers</b> <b>180 South Ave.</b> <b>Tallmadge, OH 44278</b>		10. US EPA ID Number <b>OH-D044946127</b>	E. State Transporter's ID				
			F. Transporter's Phone				
			G. State Facility's ID <b>OH-D044946127</b>				
			H. Facility's Phone <b>216-633-2666</b>				
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)				12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a.	X	Waste-Polychlorinated Biphenyl. Contaminated Transformer. RQ, ORM-E, UN 2315	1	T	12,980 202.8+	lbs cu ft.	
b.	X	Waste-Polychlorinated Biphenyl. Pure Askarel. RQ, ORM-E, UN 2315	5	D	255	G	
c.							
d.							
Additional Descriptions for Materials Listed Above				K. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information <b>T070</b> <b>5569-5573</b>							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.							
Printed/Typed Name <b>AVTEX FIBERS Co.</b>		Signature <b>L. B. BOWEN</b>		Month Day Year			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>S.D. Myers</b>		Signature <b>X CHRISTOPHER MURPHY</b>		Month Day Year <b>108 105 86</b>			
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year			
19. Discrepancy Indication Space		Signature <b>101790</b>		Month Day Year			
Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name <b>John P. Wuderle</b>							

JUNE 30, 1986

PCB TRANSFORMERS - LEAK INSPECTION

Transformer Location

Substation Number      Observed Leaks

1A	None
2A	Slight (no change from last report)
4A	None
4B	None
4C	None
4E	None
5A	None
16A	None
18	None
19	None
A	None
B	Slight (no change from last report)
C	None
D	None
E	None
F	Slight
G	None
H	Slight (no change from last report)
I	None
J	None

TRANSFORMERS CONTAINING MORE THAN 50% PPM BUT  
LESS THAN 500 PPM PCB

2-2	None
2-3	None
2-4	None
7A	None

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March 28, 1986

PCB TRANSFORMERS - LEAK INSPECTION

<u>Transformer Location</u>	<u>Substation Number</u>	<u>Observed Leaks</u>
1A		None
2A		Slight (no change from last report)
4A		None
4B		None
4C		None
4D		Transformer failure, being removed from service.
4E		None
5A		None
16A		None
18		None
19		None
A		None
B		Slight (no change from last report)
C		None
D		None
E		None
F		Slight
G		None
H		Slight (no change from last report)
I		None
J		None

TRANSFORMERS CONTAINING MORE THAN 50% PPM BUT  
LESS THAN 500 PPM PCB

2-2	None
2-3	None
2-4	None
7A	None

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December 31, 1985

PCB TRANSFORMERS - LEAK INSPECTION

<u>Transformer Location Substation Number</u>	<u>Observed Leaks</u>
1A	None
2A	Slight (no change from last report)
4A	None
4B	None
4C	None
4D	Transformer failure, being removed from service.
4E	None
5A	None
16A	None
18	None
19	None
A	None
B	Slight (no change from last report)
C	None
D	None
E	None
F	Slight
G	None
H	Slight (no change from last report)
I	None
J	None

TRANSFORMERS CONTAINING MORE THAN 50% PPM BUT  
LESS THAN 500 PPM PCB

2-2	None
2-3	None
2-4	None
7A	None

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September 20, 1985

PCB TRANSFORMERS - LEAK INSPECTION

Transformer Location  
Substation Number

Observed Leaks

1A	None
2A	Slight (no change from last report)
4A	None
4B	None
4C	None
4D	None
4E	None
5A	None
16A	None
18	None
19	None
A	None
B	Slight
C	None
D	None
E	None
F	Slight (needs to be cleaned up)
G	None
H	Slight (no change from last report)
I	None
J	None

TRANSFORMERS CONTAINING MORE THAN 50 PPM BUT  
LESS THAN 500 PPM PCB

2-2	None
2-3	None
2-4	None
7A	None

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AVIEX FIBERS INC. TRANS. UNITS

<u>Substation No.</u>	<u>Serial Number</u>	<u>KVA</u>	<u>Phase</u>	<u>Voltage</u>	<u>Cooling</u>	<u>Gallons</u>	<u>Classification</u>
1	C856044	1500	3	6900-480	Oil	600	< 50 PPM #2
	C856043	1500	3	6900-480	Oil	600	< 50 PPM #26986
	2600721	200	1	6900-230	Oil	214	< 50 PPM #26989
	2600720	200	1	6900-230	Oil	214	< 50 PPM #26988
	2600722	200	1	6900-230	Oil	214	< 50 PPM #13151
1A	C857789	1500	3	6900-480Y/277	P.C.B.	205	Labeled PCB
	1807855	1500	3	6900-460	Oil	726	(not tested)
	2242494	15	1	480-120/240	Oil	18	(not tested)
2	1638033	1500	3	6900-230/460	Oil	857	< 50 PPM #26858
	1638034	1500	3	6900-230/460	Oil	857	>50 <499 #04531
	1646272	200	1	6900-115/230	Oil	121	>50 <499 #04533
	1646273	200	1	6900-115/230	Oil	121	>50 <499 #04534
	1646271	200	1	6900-115/230	Oil	121	< 50 PPM #26857
2A	9841481	150	3	480-120/208Y	Dry Type	-	-
	C583240	1500	3	6900-480	P.C.B.	520	Labeled PCB
4A	E9E1049	1500	3	7200-480	P.C.B.	585	Labeled PCB
4B	E9E1051	1500	3	7200-480	P.C.B.	585	Labeled PCB
4C	E9E1052	1500	3	7200-480	P.C.B.	585	Labeled PCB
4D	E9E1050	1500	3	7200-480	P.C.B.	585	Labeled PCB
4E	PDV-5756-01	1500	3	6900-480	P.C.B.	326	Labeled PCB
5	1706299	833	1	6900-230/460	Oil	360	< 50 PPM #26981
	1706300	833	1	6900-230/460	Oil	360	< 50 PPM #26982
	1706298	833	1	6900-230/460	Oil	360	< 50 PPM #26983
5A	C857119	1500	3	6900-480Y/277	P.C.B.	205	Labeled PCB
6	3411933	2000	3	6900-460	Oil	715	< 50 PPM #26984
7	3411932	2500	3	6900-2300	Oil	1024	< 50 PPM #26985
7A	7022651	2500	3	6900-2400	Oil	409	>50 <499 #04532
8	3412159	1000	3	6900-460	Oil	406	< 50 PPM #13152
9	3412150	2000	3	6900-460	Oil	715	< 50 PPM #26991
10	3412194	500	3	6900-208	Oil	285	< 50 PPM #26990
11	3412195	500	3	6900-208	Oil	285	< 50 PPM #26994
12	3412161	2000	3	6900-460	Dry Type	-	-
13	3412160	2000	3	6900-460	Dry Type	-	-

101795

1

<u>Substation No.</u>	<u>Serial Number</u>	<u>KVA</u>	<u>Phase</u>	<u>Voltage</u>	<u>Cooling</u>	<u>Gallons</u>	<u>Classification</u>
14	3412686	1500	3	6900-460	Oil	659	< 50 PPM #26992
15	3416291	750	3	6900-208	Oil	400	< 50 PPM #26993
16A	H-886318	1500	3	6900-480Y/277	P.C.B.	211	Labeled PCB
17	5060444	1500	3	6900-460	Oil	659	< 50 PPM #26859
18	C503533	2000	3	6900-480	P.C.B.	620	Labeled PCB
19	H-887784	1500	3	6900-480Y/277	P.C.B.	211	Labeled PCB
20	PAT-7822-01	1000		7200-480Y/277	Silicone	149	(not tested)
A	18114	2000		6900-480Y/277	P.C.B.	322	Labeled PCB
B	18111	2000		6900-480Y/277	P.C.B.	322	Labeled PCB
C	18110	2000		6900-480Y/277	P.C.B.	322	Labeled PCB
D	18112	2000		6900-480Y/277	P.C.B.	322	Labeled PCB
E	83116	1500		6900-480Y/277	P.C.B.	262	Labeled PCB
F	83115	1500		6900-480Y/277	P.C.B.	262	Labeled PCB
	18113	2000		6900-480Y/277	P.C.B.	322	Labeled PCB
H	18341	2000		6900-480Y/277	P.C.B.	322	Labeled PCB
I	18342	1500		6900-2400Y/1385	P.C.B.	400	Labeled PCB
J	18343	1500	3	6900-2400Y/1385	P.C.B.	400	Labeled PCB ✓
*	( )	?	1	3450V-52.5	Oil	39	(not tested)

\*There are (90) transformers located on roof above Box Spinning.  
The nameplates are taped over and cannot be read. All appear  
to be identical rating and size as listed but do not have any  
label indicating P.C.B. testing.

(24) Capacitors - Single Phase -50KVAR - Cat #51F401AC - P.C.B. Filled  
(Located with above transformers)

(5) Capacitors Located in #19 Substation on walls.

101796

SPARES

<u>Serial Number</u>	<u>KVA</u>	<u>Phase</u>	<u>Voltage</u>	<u>Cooling</u>	<u>Gallons</u>	
4812195	833	1	7620/13200Y/13720-2300	Oil	420	< 50 PPM #26979
4812197	833	1	7620/13200Y/13720-2300	Oil	420	< 50 PPM #26978
4812196	833	1	7620/13200Y/13720-2300	Oil	420	< 50 PPM #26977
2-40661	1000	3	7620-2400	Oil	468	Not tested
1638035	1500	3	6900-230/460	Oil	857	< 50 PPM #26980
2619407	50	1	6555/7245/12550Y-115/230	Oil	64	Not tested

Note: There is a transformer located under 16A Substation with no nameplate or PCB tested label (could be old transformer of 16 Sub S/N 3417713 -300 KVA - 6900-460 - Oil - 250 gal).

JAW/jal  
10/26/82

101797

AVTEX FIBERS INC.

INTEROFFICE

To L. B. Bowen

Date July 26, 1984

From J. A. Washburn

cc C. K. Wagner  
L. A. Fillmore

Subject PCB Capacitor

Below is a list of capacitors and their locations in the plant.

<u>Item</u>	<u>Description</u>	<u>Location</u>	<u>Qty.</u>
1	25 H.P. Motor Correction	1st Floor Polyester -East Room	2
2	75 H.P. Motor Correction	1st Floor Polyester -East Room	1
3	100 H.P. Motor Correction	1st Floor Polyester -East Room	1
4	50 H.P. Motor Correction	2nd Floor Polyester -East Room	8
5	100 H.P. Motor Correction	2nd Floor Polyester -West Room	2
6	SF3 Fan Motor Correction	2nd Floor Polyester -West Room	2
7	SF4 Fan Motor Correction	2nd Floor Polyester -West Room	2
8	SF5 Fan Motor Correction	2nd Floor Polyester -West Room	1
9	Capacitor Bank for MCC	2nd Floor Polyester -West Room	10
10	Substation Capacitor	#19 Substation	5
11	Capacitor Bank	Roof Over Cake Wash	24
12	Motor Correction	MCC on Churn Floor	1

Jal

101798

10



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION III  
CENTRAL REGIONAL LABORATORY  
539 BESTGATE ROAD  
ANNAPOLIS, MARYLAND 21401

10/2-13  
301-224-2740  
FTS-922-3752

DATE :November 6, 1986

SUBJECT:TSCA PCB Sampling Results  
Avtex Fibers, Inc., Front Royal, VA

FROM :Ronald Jones  
Environmental Protection Specialist

TO :Larry Miller  
Chief, Toxics and Pesticides Branch (3HW40)

THRU: Leo J. Clark  
Chief, Annapolis Field Section (3ES14)

On September 30, 1986, EPA sampled the above facility for PCB's. Samples were collected at two locations (see inspection report dated October 29, 1986). At both locations, PCBs were not detected. A copy of the analytical results are attached to this report.

Should you have any questions about the sampling or the results, please contact this office.

RJ:baj

101799



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION III  
CENTRAL REGIONAL LABORATORY  
839 BESTGATE ROAD  
ANNAPOLIS, MARYLAND 21401

301-224-2740  
FTS-622-3752

DATE : November 4, 1986

SUBJECT: PCB Analysis of Avtex Fibers Inc.  
TSCA; (10/8/86-10/24/86); Samples 861001-01-02

FROM : James Barron *JB*  
Chemist

TO : Daniel K. Donnelly  
Chief, Annapolis Lab

THRU : John Austin *JA*  
Team Leader, Organics Analysis Section

An oil and a sediment sample were analyzed for PCB contamination. The sediment was soxhlet-extracted; both samples were cleaned up via sulfuric acid.

Analysis was via capillary column EC/GC.

No PCB's were noted above the detection level. Results are listed below. The samples were run concurrently with PEPCO samples previously reported. Audit WP978 Con. 2 was used for both sets.

Sample Description:

<u>Lab No.</u>	<u>Description</u>	<u>Results</u>
861001-01	Avtex Fibers Inc., heat transfer system, STA 1	N.D.1
-02	Avtex Fibers Inc., disconnect switch, STA 2	N.D.1
Audit	WP978 Con. 2 sediment	4.91 ug/gm Aroclor 12542

1 Detection Limit (see attachment)

2 WP978 Con. 2 = 2.34 Allowable Range = MDL = 5.37 ug/gm

ND = None Detected

Attachment

JB:er

cc: B. B. Fletcher, QCO *BBF*

101800

Avtex Fibers Inc. - Samples 861001-01-02

Aroclors Detection Limits for Superfund

	<u>Water ug/L</u>	<u>Sediment ug/kg</u>
Aroclor 1232	0.5	80.0
1242	0.5	80.0
1248	0.5	80.0
1254	1.0	160.0
1260	1.0	160.0

Detection Limits for Oil

Detection Limit = 1 ppm based on 0.1 nano absolute sensitivity 10 mL dilution  
of 1 gm of oil.

101801

Page 2 of 2



US ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, DC 20460  
TOXIC SUBSTANCES CONTROL ACT  
INVESTIGATION SUMMARY

1. INVESTIGATION IDENTIFICATION

Inspecting Org. <input checked="" type="checkbox"/> C <input type="checkbox"/> E <input type="checkbox"/> S <input type="checkbox"/>	5. Contract Work Order	6. City <i>Street Royal</i>	7. ZIP Code <i>712 22630</i>
8. Facility Function	7. Invest. Type	8. Reason for Investigation	9. Referral Agency
9. Referral Agency		10. Warrant Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	11. DUNS Number <i>101802</i>
			12. SIC Codes <i>22630</i>

SAMPLE INFORMATION

18. Sample Sequence Number	19. State Sample Number	18. Sample Sequence Number	19. State Sample Number
20. CAS Number	21. Project Code	20. CAS Number	21. Project Code
22. Sample Medium	23. Date Collected	22. Sample Medium	23. Date Collected
24. Lot or Other Codes	25. Date Shipped	24. Lot or Other Codes	25. Date Shipped
26. Sample Identification		26. Sample Identification	
27. Amount Before Sampling		27. Amount Before Sampling	
28. Sample Description		28. Sample Description	

OTHER FACILITIES

29. Manufacturer/Processor (Other than above)	29. Manufacturer/Processor (Other than above)				
30. City	31. State	32. ZIP Code	30. City	31. State	32. ZIP Code
33. DUNS Number		34. DUNS Number		35. DUNS Number	

RECORDS

34. Original Records	34. Original Records		
35. Sample Delivered To	36. Date	35. Sample Delivered To	36. Date
37. Remarks		37. Remarks	

*101802*

INSPECTION DOCUMENTS

38. Credentials Presented <input type="checkbox"/>	39. Notice of Inspection <input type="checkbox"/>	40. Notice of Confidentiality <input type="checkbox"/>	41. Chain of Custody <input type="checkbox"/>	42. Receipt for Samples/ Documents <input type="checkbox"/>	43. Declaration of Confidentiality <input type="checkbox"/>
44. Inspector's Name		45. Inspector's Signature			

**ENVIRONMENTAL PROTECTION AGENCY**  
**Office of Enforcement**

**Office of Enforcement**

**CHAIN OF CUSTODY RECORD**

**REGION 3**  
**Curtis Bldg., 6th & Walnut Sts.**  
**Philadelphia, Pennsylvania 19106**

Please print or type. (Form designed for use on 8-line (12-pitch) typewriter.)

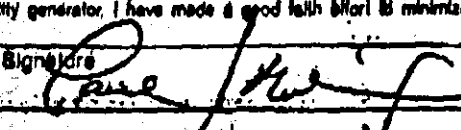
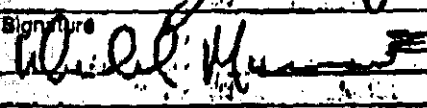
Form Approved: OMB No. 2050-0009. Expires 5-30-91

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>VAID017031518684</b>	Manifest Document No. <b>8 9 4 2 5</b>	2. Page 1 Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address <b>AVTEX FIBERS KENDRICK LANE/FRONT ROYAL, VA 22630</b>		A. State Manifest Document Number <b>89-425-FS</b>		
4. Generator's Phone ( <b>703 ) 635-2141</b> )		B. State Generator's ID		
5. Transporter 1 Company Name <b>S. D. MYERS, INC.</b>		C. State Transporter's ID		
6. Transporter 1 US EPA ID Number <b>b   H   D   0   5   3   5   7   6   2   9   4</b>		D. Transporter's Phone <b>216-633-2666</b>		
7. Transporter 2 Company Name		E. State Transporter's ID		
8. Transporter 2 US EPA ID Number		F. Transporter's Phone		
9. Designated Facility Name and Site Address <b>S. D. MYERS, INC. 180 SOUTH AVE. TALLMADGE, OH 44278</b>		G. State Facility's ID		
10. Designated Facility US EPA ID Number <b>b   H   D   0   5   3   5   7   6   2   9   4</b>		H. Facility's Phone <b>216-633-2666</b>		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol
a.	X RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9188 (Transformers, drained over 300 RPM FCD)	<b>003</b>	<b>10/2100</b>	P
b.	X RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9188 (Transformers, drained under 300 RPM FCD)	<b>309</b>	<b>24/280</b>	P
c.	<b>(DR-2894-6-85719)</b>			
d.	<b>(DR-2895-C583240)</b>			
		<b>10-24896N</b>		
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.				
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name <b>P. J. MALINA JR</b>		Signature <b>P. J. Malina</b>		Month Day Year <b>1/10/23/89</b>
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>ERED O. WANDS</b>		Signature <b>Erred O. Wands</b>		Month Day Year <b>1/10/23/89</b>
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year
19. Discrepancy Indication Space		<b>101804</b>		
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name <b>DAVID L. BELDEN</b>		Signature <b>David L. Belden</b>		Month Day Year <b>1/10/24/89</b>

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2060-0038. Expires 8-30-81

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>VA001704586546891623</b>	Manifest Document No. <b>89-423-83</b>	2. Page 1 X So. 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <b>ATKES FIBERS KENDRECK LANE/FONT ROYAL, VA 22630</b>		A. State Manifest Document Number <b>89-423-83</b>				
4. Generator's Phone ( 703 ) 635-2141		B. State Generator's ID				
5. Transporter 1 Company Name <b>S. D. MYERS, INC.</b>		6. US EPA ID Number <b>0 X D 0 3 3 5 7 6 2 9 4</b>	C. State Transporter's ID			
7. Transporter 2 Company Name		8. US EPA ID Number <b>0 X D 0 3 3 5 7 6 2 9 4</b>	D. Transporter's Phone <b>216-633-2666</b>			
9. Designated Facility Name and Site Address <b>S. D. MYERS, INC. 180 SOUTH AVE. TALLMADGE, OH 44278</b>		10. US EPA ID Number <b>0 X D 0 3 3 5 7 6 2 9 4</b>	E. State Transporter's ID			
			F. Transporter's Phone			
			G. State Facility's ID			
			H. Facility's Phone <b>216-633-2666</b>			
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. <input checked="" type="checkbox"/> EQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-X, NA9188 (Transformers, drained, over 500 PPM PCB)				<b>194012 P</b>		
b. <input checked="" type="checkbox"/> EQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-X, NA9188 (Transformers, drained, under 500 PPM PCB)				<b>11-150 P</b>		
c.						
d.						
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Waste Listed Above				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and selected the best waste management method that is available to me and that I can afford.						
Printed/Typed Name <b>J. M. ALINAS JR.</b>		Signature <b>R. J. M. A.</b>		Month Day Year <b>11-1-81</b>		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name <b>J. M. ALINAS JR.</b>		Signature <b>R. J. M. A.</b>		Month Day Year <b>11-02-81</b>		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space		<b>101805</b>				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Month Day Year		

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. V A 0 0 7 0 3 5 8 6 8 4 8 9 4 1 1	Manifest Document No. S. of 1	2. Page 1 Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address <b>S. D. Myers, Inc.</b> Kendrick Lane/Front Royal, Va. 22630				
4. Generator's Phone (703) 635-2141				
5. Transporter 1 Company Name <b>DART</b>		6. US EPA ID Number D H D 1 0 1 0 9 8 6 5 8 2 1 5		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address <b>U.S.P.C.I.</b> GRASSY MOUNTAIN SITE/8960 N. HWY 40 LAKE POINT, UT 84074		10. US EPA ID Number U T I n g l e 3 0 1 7 4 1 8		
11. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Measure
a. <input checked="" type="checkbox"/> RQ (10/4/54); Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S.; ORM-E; NAP1BB	101	0.100	0210	
b.				
c.				
d.				
15. Additional Instructions for Materials Listed Above		16. Handling Codes for Waste Listed Above		
17. Special Handling Instructions and Additional Information				
18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by printed, shipping name and are classified, packed, marked, and labeled, and are in fit condition for regular transportation by highway according to applicable International and National government regulations.				
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best feasible management method that is available to me and that I can afford.				
Printed/Typed Name <b>PAUL J. MAEDA JR.</b>		Signature 		Month Day Year 10/12/89
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>D. L. Myers</b>		Signature 		Month Day Year 10/12/89
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year
19. Discrepancy Indication Space <b>101806</b>				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year				

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No <b>VJA00703158684894105</b>	Manifest Departing To S. of	C. Page 1 Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <b>S. D. MYERS, INC. KENDRICK LANE/FRONT ROYAL, VA. 22630</b>		4. Generator's Phone # <b>703 635-2141</b>	A. State Manifest Document Number <b>89-388-FS</b>		
5. Transporter 1 Company Name <b>DART</b>		6. US EPA ID Number <b>01H1D0009816151825</b>	B. State Generator's ID <b>711</b>		
7. Transporter 2 Company Name		8. US EPA ID Number	C. State Transporter's ID <b>0</b>		
9. Designated Facility Name and Site Address <b>U. S. P. C. I. GRASSY MOUNTAIN SITE/8960 N. HWY 40 LAKE POINT, UT 84074</b>		10. US EPA ID Number <b>UT1D99131011748</b>	D. State Transporter ID <b>5</b>		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) <b>a. X [RCRA(10/4/84)] Waste; Polychlorinated biphenyls; Hazardous Substance; Solid; N; O; S; ORM-E; NA9188.</b>		12. Containers No.      Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
b.		DDV	D 1	0100210P	
c.					
d.					
15. Additional Descriptions for Materials Listed Above <b>Asbestos, Asbesto-fibers</b>		16. Handling Codes for Waste Listed Above			
17. Special Handling Instructions and Additional Information					
<p><b>18. GENERATOR'S CERTIFICATION:</b> I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.</p> <p>If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.</p>					
Printed/Typed Name <b>PAUL J. MALINA Jr.</b>		Signature <i>Paul J. Malina Jr.</i>		Month Day Year <b>1/10/2017</b>	
17. Transporter 1 Acknowledgement of Receipt of Materials  <b>H.D. de RIVER</b>		Signature <i>DeRiver</i>		Month Day Year <b>1/10/2017</b>	
18. Transporter 2 Acknowledgement of Receipt of Materials  <b>Printed/Typed Name</b>		Signature		Month Day Year	
19. Discrepancy Indication Space <b>101807</b>					
<p><b>20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.</b></p>					
Printed/Typed Name		Signature		Month Day Year	

Please print or type. (Form designed for use on 8 1/2 x 11 (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0028. Expires 8-30-91

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>VIA D 0 7 0 3 5 8 6 8 4 8 9 4 0 7 FS</b>	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <b>S. D. MYERS, INC. KENDRICK LANE/FRONT ROYAL, VA. 22630</b>		A. State Manifest Document Number <b>89-388-FS</b>				
4. Generator's Phone ( ) <b>DART</b>		B. State Generator's ID				
5. Transporter 1 Company Name <b>DART</b>		6. US EPA ID Number <b> 0 H D 0 0 9 8 6 5 8 2 5</b>	C. State Transporter's ID			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone <b>419-729-0500</b>			
9. Designated Facility Name and Site Address <b>U. S. P.C.I. GRASSY MOUNTAIN SITE/8960 N.HWY 40 LAKE POINT, UT 84074</b>		10. US EPA ID Number <b>UT D 9 9 1 3 0 1 7 4 8</b>	E. State Transporter's ID			
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) <b>RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORH-E, NAB188</b>		12. Containers No. <b>1</b>	Type <b>Q T</b>	Total Quantity <b>1</b>	Unit Wt/Vol <b>P</b>	Waste No.
a.						
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above <b>MATERIAL FROM AVTAZ FIBERS POWER HOUSE ROOF</b>		K. Handling Codes for Wastes Listed Above				
15. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name		Signature		Month Day Year		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>J. R. M. - W. L. J. F.</b>		Signature <b>J. R. M. - W. L. J. F.</b>		Month Day Year <b>1/1/11/11/11</b>		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space <b>101508</b>						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Month Day Year		

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>VIA D 0 7 0 3 5 8 6 8 4 8 9 3 8 2FS</b>	Manifest Document No. 1	2. Page 1 Information in the shaded areas is not required by Federal Law	
3. Generator's Name and Mailing Address <b>S. D. Myers, Inc. Kendrick Lane/Front Royal, Virginia 22630</b>		A. State Manifest Document Number <b>89-388-FS</b>			
4. Generator's Phone ( <b>703</b> ) 635-2141		B. State Generator's ID			
6. Transporter 1 Company Name <b>DART</b>		6. US EPA ID Number <b> 0 H D 0 0 9 8 6 5 8 2 5</b>	C. State Transporter's ID		
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone <b>419-729-0500</b>		
9. Designated Facility Name and Site Address <b>U.S.P.C.I. Grassy Mountain Site/8960 N. Hwy 40 Lake Point, UT 84074</b>		10. US EPA ID Number <b> U T D 9 9 1 3 0 1 7 4 8</b>	E. State Transporter's ID		
			F. Transporter's Phone		
			G. State Facility's ID		
			H. Facility's Phone <b>801-634-0054</b>		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.
<b>a.</b>	<b>X RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9188</b>	<b>C C 1 0 7 1 4 5 2 C P</b>			
<b>b.</b>					
<b>c.</b>					
<b>d.</b>					
J. Additional Description for Materials Listed Above <b>Material from Artx Fibers Power House Roof</b>			K. Handling Codes for Wastes Listed Above		
16. Special Handling Instructions and Additional Information					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name		Signature		Month Day Year	
				1/1/91	
17. Transporter 1 Acknowledgment of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
				1/1/91	
18. Transporter 2 Acknowledgment of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
				1/1/91	
19. Discrepancy Indication Space <b>1018C9</b>					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 16.					
Printed/Typed Name		Signature		Month Day Year	

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>V A D 0 7 0 3 5 B 6 8 4 8 9 3 9 4 FS</b>	Manifest Document No. <b>89-388-FS</b>	2. Page 1 <b>1</b>	Information in the shaded areas is not required by Federal law.	
<b>G E N E R A T O R</b>  <b>A.</b> <b>B.</b> <b>C.</b> <b>D.</b> <b>E.</b> <b>F.</b> <b>G.</b> <b>H.</b> <b>I.</b> <b>J.</b> <b>K.</b> <b>L.</b> <b>M.</b> <b>N.</b> <b>O.</b> <b>P.</b> <b>Q.</b> <b>R.</b> <b>S.</b> <b>T.</b> <b>U.</b> <b>V.</b> <b>W.</b> <b>X.</b> <b>Y.</b> <b>Z.</b>	3. Generator's Name and Mailing Address <b>S. D. Myers, Inc. Kendrick Lane - Front Royal, Virginia 22630</b>	4. Generator's Phone ( <b>703 ) 635-2141</b> )	A. State Manifest Document Number <b>89-388-FS</b>			
	5. Transporter 1 Company Name <b>DART</b>	6. US EPA ID Number <b>0 H D 0 0 9 8 6 5 8 2 5</b>	B. State Generator's ID			
	7. Transporter 2 Company Name	8. US EPA ID Number	C. State Transporter's ID			
	9. Designated Facility Name and Site Address <b>U.S.P.C.I. Grassy Mountain Site/8960 N. Hwy 40 Lake Point, UT 84074</b>	10. US EPA ID Number <b>U T D 9 9 1 3 0 1 7 4 8</b>	D. Transporter's Phone <b>419-729-0500</b>			
	11. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number) <b>RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., DR4-E, NA9189</b>		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
	a. <input checked="" type="checkbox"/>	dol / qt	2111411	P		
	b.					
	c.					
	d.					
	Additional Descriptions for Materials Listed Above <b>1. 100% of the waste is solid and non-hazardous. It is being transported to a hazardous waste facility for treatment and disposal. 2. The waste is being transported in drums and is being handled carefully to prevent spillage. 3. The waste is being transported in a closed truck and is being handled carefully to prevent spillage.</b>			F. Handling Codes for Wastes Listed Above <b>1. 100% of the waste is solid and non-hazardous. It is being transported to a hazardous waste facility for treatment and disposal. 2. The waste is being transported in drums and is being handled carefully to prevent spillage. 3. The waste is being transported in a closed truck and is being handled carefully to prevent spillage.</b>		
16. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are unbroken, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and reduce the best waste management method that is available to my size that I can afford.						
Printed/Typed Name <b>Mark S. Myers Jr.</b>		Signature <b>Mark S. Myers Jr.</b>		Month Day Year <b>11/11/91</b>		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name <b>John C. White Jr.</b>		Signature <b>John C. White Jr.</b>		Month Day Year <b>11/11/91</b>		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space <b>101810</b>						
Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Month Day Year		

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>V A D 0 7 0 3 5 8 6 8 4 8 9 3 8 1 FS</b>	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <b>S. D. MYERS, INC. KENDRICK LANE/FRONT ROYAL, VA. 22630</b>			A. State Manifest Document Number <b>89-388-FS</b>			
4. Generator's Phone ( 703 ) 835-2141			B. State Generator's ID			
5. Transporter 1 Company Name <b>DART</b>			6. US EPA ID Number <b>0 V D 0 0 9 8 6 5 8 2 5</b>	C. State Transporter's ID		
7. Transporter 2 Company Name			8. US EPA ID Number	D. Transporter's Phone <b>419-729-0500</b>		
9. Designated Facility Name and Site Address <b>U.S.P.C.I. GRASSY MOUNTAIN SITE/8960 N. HWY 40 LAKE POINT, UT 84074</b>			10. US EPA ID Number <b>U T D 9 9 1 3 0 1 7 4 8</b>	E. State Transporter's ID		
11. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number) <b>RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9128</b>			12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a. <input checked="" type="checkbox"/>	RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9128	1	D	1	1	P
b.		1		1	1	
c.		1		1	1	
d.		1		1	1	
J. Additional Descriptions for Materials Listed Above <b>MATERIAL FROM AVTEX FIBERS' POWER HOUSE ROOF</b>			K. Handling Codes for Materials Listed Above			
16. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name		Signature		Month Day Year		
				1 1 1 1		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
WILLIAM C. DART		1. 26. 91		1 1 0 6 1 2 1 2		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
101811						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Month Day Year		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved: OMB No. 2050-0039. Expires 8-30-91

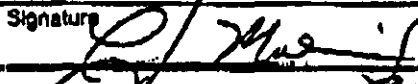
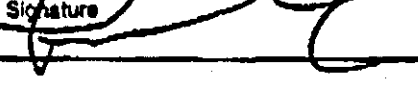
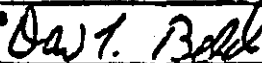
<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 Information in the shaded areas is not required by Federal law.	
			89395		
3. Generator's Name and Mailing Address <b>SSD. MYERS INC. KENDRICK LANE/FRONT ROTAK, VA 22630</b>		4. Generator's Phone / <b>703 635 2141</b>		A. State Manifest Document Number <b>89-395-FS</b>	
5. Transporter 1 Company Name <b>DART</b>		6. US EPA ID Number <b>WOTH D 0 0 9 8 6 5 8 2 5</b>		B. State Generator's ID	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID	
9. Designated Facility Name and Site Address <b>U.S.P.C.I. GRASSY MOUNTAIN SITE, 8960 N. HWY 40 LAKE POINT, UT. 84074</b>		10. US EPA ID Number <b>4 T Q 9 9 3 3 0 1 7 4 8</b>		D. Transporter's Phone <b>415-729-0500</b>	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No.		13. Total Quantity	14. Unit Wt/Vol
<b>a.</b>	<b>X RQ(10/4.54), WASTE, POLYCHLORINATED BIPHENYLS, HAZARDOUS SUBSTANCE, SOLID, R.O.S., ORM-E, NA9188</b>	<b>0 0 1</b>		<b>D T / 1 9 9 1 8 C P</b>	
<b>b.</b>					
<b>c.</b>					
<b>d.</b>					
15. Special Handling Instructions and Additional Information <b>MATERIAL FROM AYTEX FIBER POWER HOUSE BOOF</b>		K. Handling Codes for Wastes Listed Above Do not mix with acids or bases. Avoid contact with skin and eyes. Avoid inhalation. Wash hands after handling. Store in a dry, well-ventilated area. Handle carefully to avoid damage.			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name <b>Lynn F. Taylor</b>		Signature <b>1/15/15</b>		Month Day Year <b>1/15/15</b>	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>Dawn E. Miller</b>		Signature <b>1/15/15</b>		Month Day Year <b>1/15/15</b>	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space		<b>101812</b>			
Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Month Day Year	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2000-0008, Effective 8-30-01

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>S A D 0 7 0 3 5 8 6 8 4 8 9 3 8 1 F S</b>	Manifest Document No.	2. Page 1 Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <b>S. D. Myers, Inc. Kendrick Lane/Front Royal, Virginia 22630</b>		A. State Manifest Document Number <b>89-381-FS</b>			
4. Generator's Phone <b>(703) 635-2141</b>		B. State Generator's ID			
5. Transporter 1 Company Name <b>DART</b>		6. US EPA ID Number <b>0 H D 0 0 9 8 6 5 1 8 2 5</b>	C. State Transporter's ID		
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone <b>419-729-0500</b>		
9. Designated Facility Name and Site Address <b>U.S.P.C.I. Grassy Mountain Site/8950 N HWY 40 Lake Point, UT 84074</b>		10. US EPA ID Number <b>U T D 9 9 1 3 0 1 1 7 4 8</b>	E. State Transporter's ID		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) <b>RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9188</b>		12. Containers No. <b>1 1 1</b>	13. Total Quantity <b>1 2 1 / 3 1 A C</b>	14. Unit Wt/Vol	1. Waste No.
a.					
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above			K. Handling Codes for Wastes Listed Above		
<p><input checked="" type="checkbox"/> 1. Non-hazardous material</p> <p><input type="checkbox"/> 2. Hazardous material</p> <p><input type="checkbox"/> 3. Radioactive material</p> <p><input type="checkbox"/> 4. Infectious waste</p> <p><input type="checkbox"/> 5. Oil or paint sludge</p> <p><input type="checkbox"/> 6. Used oil</p> <p><input type="checkbox"/> 7. Used antifreeze</p> <p><input type="checkbox"/> 8. Used motor oil</p> <p><input type="checkbox"/> 9. Used oil filter</p> <p><input type="checkbox"/> 10. Used oil additive</p> <p><input type="checkbox"/> 11. Used motor oil additive</p> <p><input type="checkbox"/> 12. Used transmission fluid</p> <p><input type="checkbox"/> 13. Used gear oil</p> <p><input type="checkbox"/> 14. Used hydraulic fluid</p> <p><input type="checkbox"/> 15. Used compressor oil</p> <p><input type="checkbox"/> 16. Used transformer oil</p> <p><input type="checkbox"/> 17. Used lubricating oil</p> <p><input type="checkbox"/> 18. Used cutting oil</p> <p><input type="checkbox"/> 19. Used mineral spirits</p> <p><input type="checkbox"/> 20. Used paint thinner</p> <p><input type="checkbox"/> 21. Used turpentine</p> <p><input type="checkbox"/> 22. Used lacquer thinner</p> <p><input type="checkbox"/> 23. Used varnish thinner</p> <p><input type="checkbox"/> 24. Used paint</p> <p><input type="checkbox"/> 25. Used varnish</p> <p><input type="checkbox"/> 26. Used lacquer</p> <p><input type="checkbox"/> 27. Used mineral spirits</p> <p><input type="checkbox"/> 28. Used turpentine</p> <p><input type="checkbox"/> 29. Used lacquer thinner</p> <p><input type="checkbox"/> 30. Used varnish thinner</p> <p><input type="checkbox"/> 31. Used paint thinner</p> <p><input type="checkbox"/> 32. Used mineral spirits</p> <p><input type="checkbox"/> 33. Used turpentine</p> <p><input type="checkbox"/> 34. Used lacquer thinner</p> <p><input type="checkbox"/> 35. Used varnish thinner</p> <p><input type="checkbox"/> 36. Used paint thinner</p> <p><input type="checkbox"/> 37. Used mineral spirits</p> <p><input type="checkbox"/> 38. Used turpentine</p> <p><input type="checkbox"/> 39. Used lacquer thinner</p> <p><input type="checkbox"/> 40. Used varnish thinner</p> <p><input type="checkbox"/> 41. Used paint thinner</p> <p><input type="checkbox"/> 42. Used mineral spirits</p> <p><input type="checkbox"/> 43. Used turpentine</p> <p><input type="checkbox"/> 44. Used lacquer thinner</p> <p><input type="checkbox"/> 45. Used varnish thinner</p> <p><input type="checkbox"/> 46. Used paint thinner</p> <p><input type="checkbox"/> 47. Used mineral spirits</p> <p><input type="checkbox"/> 48. Used turpentine</p> <p><input type="checkbox"/> 49. Used lacquer thinner</p> <p><input type="checkbox"/> 50. Used varnish thinner</p> <p><input type="checkbox"/> 51. Used paint thinner</p> <p><input type="checkbox"/> 52. Used mineral spirits</p> <p><input type="checkbox"/> 53. Used turpentine</p> <p><input type="checkbox"/> 54. Used lacquer thinner</p> <p><input type="checkbox"/> 55. Used varnish thinner</p> <p><input type="checkbox"/> 56. Used paint thinner</p> <p><input type="checkbox"/> 57. Used mineral spirits</p> <p><input type="checkbox"/> 58. Used turpentine</p> <p><input type="checkbox"/> 59. Used lacquer thinner</p> <p><input type="checkbox"/> 60. Used varnish thinner</p> <p><input type="checkbox"/> 61. Used paint thinner</p> <p><input type="checkbox"/> 62. Used mineral spirits</p> <p><input type="checkbox"/> 63. Used turpentine</p> <p><input type="checkbox"/> 64. Used lacquer thinner</p> <p><input type="checkbox"/> 65. Used varnish thinner</p> <p><input type="checkbox"/> 66. Used paint thinner</p> <p><input type="checkbox"/> 67. Used mineral spirits</p> <p><input type="checkbox"/> 68. Used turpentine</p> <p><input type="checkbox"/> 69. Used lacquer thinner</p> <p><input type="checkbox"/> 70. Used varnish thinner</p> <p><input type="checkbox"/> 71. Used paint thinner</p> <p><input type="checkbox"/> 72. Used mineral spirits</p> <p><input type="checkbox"/> 73. Used turpentine</p> <p><input type="checkbox"/> 74. Used lacquer thinner</p> <p><input type="checkbox"/> 75. Used varnish thinner</p> <p><input type="checkbox"/> 76. Used paint thinner</p> <p><input type="checkbox"/> 77. Used mineral spirits</p> <p><input type="checkbox"/> 78. Used turpentine</p> <p><input type="checkbox"/> 79. Used lacquer thinner</p> <p><input type="checkbox"/> 80. Used varnish thinner</p> <p><input type="checkbox"/> 81. Used paint thinner</p> <p><input type="checkbox"/> 82. Used mineral spirits</p> <p><input type="checkbox"/> 83. Used turpentine</p> <p><input type="checkbox"/> 84. Used lacquer thinner</p> <p><input type="checkbox"/> 85. Used varnish thinner</p> <p><input type="checkbox"/> 86. Used paint thinner</p> <p><input type="checkbox"/> 87. Used mineral spirits</p> <p><input type="checkbox"/> 88. Used turpentine</p> <p><input type="checkbox"/> 89. Used lacquer thinner</p> <p><input type="checkbox"/> 90. Used varnish thinner</p> <p><input type="checkbox"/> 91. Used paint thinner</p> <p><input type="checkbox"/> 92. Used mineral spirits</p> <p><input type="checkbox"/> 93. Used turpentine</p> <p><input type="checkbox"/> 94. Used lacquer thinner</p> <p><input type="checkbox"/> 95. Used varnish thinner</p> <p><input type="checkbox"/> 96. Used paint thinner</p> <p><input type="checkbox"/> 97. Used mineral spirits</p> <p><input type="checkbox"/> 98. Used turpentine</p> <p><input type="checkbox"/> 99. Used lacquer thinner</p> <p><input type="checkbox"/> 100. Used varnish thinner</p> <p><input type="checkbox"/> 101. Used paint thinner</p> <p><input type="checkbox"/> 102. Used mineral spirits</p> <p><input type="checkbox"/> 103. Used turpentine</p> <p><input type="checkbox"/> 104. Used lacquer thinner</p> <p><input type="checkbox"/> 105. Used varnish thinner</p> <p><input type="checkbox"/> 106. Used paint thinner</p> <p><input type="checkbox"/> 107. Used mineral spirits</p> <p><input type="checkbox"/> 108. Used turpentine</p> <p><input type="checkbox"/> 109. Used lacquer thinner</p> <p><input type="checkbox"/> 110. Used varnish thinner</p> <p><input type="checkbox"/> 111. Used paint thinner</p> <p><input type="checkbox"/> 112. Used mineral spirits</p> <p><input type="checkbox"/> 113. Used turpentine</p> <p><input type="checkbox"/> 114. Used lacquer thinner</p> <p><input type="checkbox"/> 115. Used varnish thinner</p> <p><input type="checkbox"/> 116. Used paint thinner</p> <p><input type="checkbox"/> 117. Used mineral spirits</p> <p><input type="checkbox"/> 118. Used turpentine</p> <p><input type="checkbox"/> 119. Used lacquer thinner</p> <p><input type="checkbox"/> 120. Used varnish thinner</p> <p><input type="checkbox"/> 121. Used paint thinner</p> <p><input type="checkbox"/> 122. Used mineral spirits</p> <p><input type="checkbox"/> 123. Used turpentine</p> <p><input type="checkbox"/> 124. Used lacquer thinner</p> <p><input type="checkbox"/> 125. Used varnish thinner</p> <p><input type="checkbox"/> 126. Used paint thinner</p> <p><input type="checkbox"/> 127. Used mineral spirits</p> <p><input type="checkbox"/> 128. Used turpentine</p> <p><input type="checkbox"/> 129. Used lacquer thinner</p> <p><input type="checkbox"/> 130. Used varnish thinner</p> <p><input type="checkbox"/> 131. Used paint thinner</p> <p><input type="checkbox"/> 132. Used mineral spirits</p> <p><input type="checkbox"/> 133. Used turpentine</p> <p><input type="checkbox"/> 134. Used lacquer thinner</p> <p><input type="checkbox"/> 135. Used varnish thinner</p> <p><input type="checkbox"/> 136. Used paint thinner</p> <p><input type="checkbox"/> 137. Used mineral spirits</p> <p><input type="checkbox"/> 138. Used turpentine</p> <p><input type="checkbox"/> 139. Used lacquer thinner</p> <p><input type="checkbox"/> 140. 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Used turpentine</p> <p><input type="checkbox"/> 549. Used lacquer thinner</p> <p><input type="checkbox"/> 550. Used varnish thinner</p> <p><input type="checkbox"/> 551. Used paint thinner</p> <p><input type="checkbox"/> 552. Used mineral spirits</p> <p><input type="checkbox"/> 553. Used turpentine</p> <p><input type="checkbox"/> 554. Used lacquer thinner</p> <p><input type="checkbox"/> 555. Used varnish thinner</p> <p><input type="checkbox"/> 556. Used paint thinner</p> <p><input type="checkbox"/> 557. Used mineral spirits</p> <p><input type="checkbox"/> 558. Used turpentine</p> <p><input type="checkbox"/> 559. Used lacquer thinner</p> <p><input type="checkbox"/> 560. Used varnish thinner</p> <p><input type="checkbox"/> 561. Used paint thinner</p> <p><input type="checkbox"/> 562. Used mineral spirits</p> <p><input type="checkbox"/> 563. Used turpentine</p> <p><input type="checkbox"/> 564. Used lacquer thinner</p> <p><input type="checkbox"/> 565. Used varnish thinner</p> <p><input type="checkbox"/> 566. Used paint thinner</p> <p><input type="checkbox"/> 567. Used mineral spirits</p> <p><input type="checkbox"/> 568. Used turpentine</p> <p><input type="checkbox"/> 569. Used lacquer thinner</p> <p><input type="checkbox"/> 570. Used varnish thinner</p> <p><input type="checkbox"/> 571. Used paint thinner</p> <p><input type="checkbox"/> 572. Used mineral spirits</p> <p><input type="checkbox"/> 573. Used turpentine</p> <p><input type="checkbox"/> 574. Used lacquer thinner</p> <p><input type="checkbox"/> 575. Used varnish thinner</p> <p><input type="checkbox"/> 576. Used paint thinner</p> <p><input type="checkbox"/> 577. Used mineral spirits</p> <p><input type="checkbox"/> 578. Used turpentine</p> <p><input type="checkbox"/> 579. Used lacquer thinner</p> <p><input type="checkbox"/> 580. Used varnish thinner</p> <p><input type="checkbox"/> 581. Used paint thinner</p> <p><input type="checkbox"/> 582. Used mineral spirits</p> <p><input type="checkbox"/> 583. Used turpentine</p> <p><input type="checkbox"/> 584. Used lacquer thinner</p> <p><input type="checkbox"/> 585. Used varnish thinner</p> <p><input type="checkbox"/> 586. Used paint thinner</p> <p><input type="checkbox"/> 587. Used mineral spirits</p> <p><input type="checkbox"/> 588. Used turpentine</p> <p><input type="checkbox"/> 589. Used lacquer thinner</p> <p><input type="checkbox"/> 590. Used varnish thinner</p> <p><input type="checkbox"/> 591. Used paint thinner</p> <p><input type="checkbox"/> 592. Used mineral spirits</p> <p><input type="checkbox"/> 593. Used turpentine</p> <p><input type="checkbox"/> 594. Used lacquer thinner</p> <p><input type="checkbox"/> 595. Used varnish thinner</p> <p><input type="checkbox"/> 596. Used paint thinner</p> <p><input type="checkbox"/> 597. Used mineral spirits</p> <p><input type="checkbox"/> 598. Used turpentine</p> <p><input type="checkbox"/> 599. Used lacquer thinner</p> <p><input type="checkbox"/> 600. Used varnish thinner</p> <p><input type="checkbox"/> 601. Used paint thinner</p> <p><input type="checkbox"/> 602. Used mineral spirits</p> <p><input type="checkbox"/> 603. Used turpentine</p> <p><input type="checkbox"/> 604. Used lacquer thinner</p> <p><input type="checkbox"/> 605. Used varnish thinner</p> <p><input type="checkbox"/> 606. Used paint thinner</p> <p><input type="checkbox"/> 607. Used mineral spirits</p> <p><input type="checkbox"/> 608. Used turpentine</p> <p><input type="checkbox"/> 609. Used lacquer thinner</p> <p><input type="checkbox"/> 610. Used varnish thinner</p> <p><input type="checkbox"/> 611. Used paint thinner</p> <p><input type="checkbox"/> 612. Used mineral spirits</p> <p><input type="checkbox"/> 613. Used turpentine</p> <p><input type="checkbox"/> 614. Used lacquer thinner</p> <p><input type="checkbox"/> 615. Used varnish thinner</p> <p><input type="checkbox"/> 616. Used paint thinner</p> <p><input type="checkbox"/> 617. Used mineral spirits</p> <p><input type="checkbox"/> 618. Used turpentine</p> <p><input type="checkbox"/> 619. Used lacquer thinner</p> <p><input type="checkbox"/> 620. Used varnish thinner</p> <p><input type="checkbox"/> 621. Used paint thinner</p> <p><input type="checkbox"/> 622. Used mineral spirits</p> <p><input type="checkbox"/> 623. Used turpentine</p> <p><input type="checkbox"/> 624. Used lacquer thinner</p> <p><input type="checkbox"/> 625. Used varnish thinner</p> <p><input type="checkbox"/> 626. Used paint thinner</p> <p>&lt;input</p>					

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 FSof 1	Information in the shaded areas is not required by Federal law.	
			8 9 3 4 0			
3. Generator's Name and Mailing Address <b>AVTEX FIBERS</b> KENDRICK LANE/FRONT ROYAL, VA 22630		A. State Manifest Document Number <b>89-360-7S</b>				
4. Generator's Phone ( 703 ) 635-2141		B. State Generator's ID				
5. Transporter 1 Company Name <b>S. D. MYERS, INC.</b>		C. State Transporter's ID				
6. Transporter 1 US EPA ID Number <b>0   H   D   0   5   3   5   7   6   2   9   4</b>		D. Transporter's Phone <b>216-633-2666</b>				
7. Transporter 2 Company Name		E. State Transporter's ID				
8. Transporter 2 US EPA ID Number		F. Transporter's Phone				
9. Designated Facility Name and Site Address <b>S. D. MYERS, INC.</b> 180 SOUTH AVE. TALLMADGE, OH 44278		G. State Facility's ID				
10. Designated Facility US EPA ID Number <b>0   H   D   0   5   3   5   7   6   2   9   4</b>		H. Facility's Phone <b>216-633-2666</b>				
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a.	X RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9188 (Capacitors on Skids)	6104	C I N Q E S I S S P			
b.	X RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9188 (Capacitors in Drums)	6163	D I M G E S I O N P			
c.	X RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9188 (Solid Waste)	6164	D I M Q Z I S P K C P			
d.						
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
L. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. QH, If I am a small quantity generator, I have taken a good faith effort to minimize my waste generation and selected the best waste management method that is available to me and that I can afford.						
Printed/Typed Name <b>P. J. MALINA JR.</b>		Signature 		Month Day Year <b>10/24/1819</b>		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>Leesa Ferrell</b>		Signature 		Month Day Year <b>10/24/1819</b>		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space		<b>101814</b>				
D. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name <b>DAVID L. BELODE</b>		Signature 		Month Day Year <b>10/24/1819</b>		

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 For 1	Information in the shaded areas is not required by Federal law	
			8   9   2   9   5			
3. Generator's Name and Mailing Address <b>AVTEX FIBERS</b> <b>KENDRICK LANE/PT. ROYAL, VA 22630</b>		A. State Manifest Document Number <b>89-295-73</b>				
4. Generator's Phone ( <b>703</b> ) <b>635-2141</b>		B. State Generator's ID				
5. Transporter 1 Company Name <b>S. D. MYERS, INC.</b>		6. US EPA ID Number <b>0   H   D   0   5   3   5   7   6   2   9   4</b>	C. State Transporter's ID			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone <b>216-633-2666</b>			
9. Designated Facility Name and Site Address <b>S. D. MYERS, INC.</b> <b>180 SOUTH AVE.</b> <b>TALLMADGE, OH 44278</b>		10. US EPA ID Number <b>0   H   D   0   5   3   5   7   6   2   9   4</b>	E. State Transporter's ID			
			F. Transporter's Phone			
			G. Site Facility's ID			
			H. Facility's Phone <b>216-633-2666</b>			
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Weight	15. Waste No.	
a. <input checked="" type="checkbox"/> RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Liquid, N.O.S., ORM-E, NA9188 (Oil, drums, over 500 PPM PCB) <b>PSK</b>			<b>0104</b>	<b>DM 01042000</b>		
b. <input checked="" type="checkbox"/> RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9188(Capacitors over 500 PPM PCB)			<b>003</b>	<b>TP 011100</b>		
c. <input checked="" type="checkbox"/> RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9188 (Solid Waste)			<b>007</b>	<b>DM 031500</b>		
d.						
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
15. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimize the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name <b>P. J. MALINA JR.</b>		Signature 		Month Day Year <b>10/13/1988</b>		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>KEVIN FRANKE</b>		Signature 		Month Day Year <b>10/17/1988</b>		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space		<b>101815</b>				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name <b>DAVID L. BELDEN</b>						
Printed/Typed Name <b>DAVID L. BELDEN</b>		Signature 		Month Day Year <b>10/17/1988</b>		

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 FSOI 1	Information in the shaded areas is not required by Federal law.
			18 9 2 9 4		
3. Generator's Name and Mailing Address <b>AVTEX FIBERS</b> <b>KENDRICK LANE/FT. ROYAL, VA 22630</b>		4. Generator's Phone ( 703 ) 635-2141		A. State Manifest Document Number <b>89-294-FS</b>	
5. Transporter 1 Company Name <b>S. D. MYERS, INC.</b>		6. US EPA ID Number	10 H D 0 3 3 3 7 6 2 9 4	B. State Generator's ID	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID	
9. Designated Facility Name and Site Address <b>S. D. MYERS, INC.</b> <b>180 SOUTH AVE.</b> <b>TALLMADGE, OH 44278</b>		10. US EPA ID Number	10 H D 0 3 3 5 7 6 2 9 4	D. Transporter's Phone 216-633-2666	
				E. State Transporter's ID	
				F. Transporter's Phone	
				G. State Facility's ID	
				H. Facility's Phone 216-633-2666	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a.	X RQ (10/4.54), Waste, Polychlorinated Biphenyls, Hazardous Substance, Solid, N.O.S., ORM-E, NA9188 (Transformers, drained, over 500 PPM PCB)	0 0 1	0 6 0 0 0	P	
b.	Transformers, drained, less than 50 PPM PCB. Non-Regulated Equipment.	0 0 1	1 3 8 0 0	P	
c.	R-1689-6857789				
d.					
		8-16-89-F-N			
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
L. Special Handling Instructions and Additional Information					
<p>16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects fit for transport for disposal by highway according to applicable international and national government regulations.</p> <p>If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.</p>					
Printed/Typed Name <b>PAUL J. MALINA Jr 15Aug89</b>		Signature 		Month Day Year <b>13/11/89</b>	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>DAVID KOWELL</b>		Signature 		Month Day Year <b>10/8/15/89</b>	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space		<b>101816</b>			
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name <b>DAVID L. BELDEN</b>		Signature 		Month Day Year <b>10/17/15/89</b>	



# CERTIFICATE OF DESTRUCTION

Document #: R-224-912841  
EPA #: OHD053576294  
Date: September 21, 1989

AVTEX FIBERS  
Kendrick Lane  
Front Royal VA 22630

Customer Number  
3720000

This document is to certify that S.D. MYERS, INC. has completed the disposal of your transformer by utilizing our Resource Recovery Process.

Manifest Number	Date In Storage for Disposal	Date Received	PCB-PPM	S/N	KVA	Destruction Date
89294	8/15/89	8/16/89	ASKAREL	G-857789	1500	9/18/89

S.D. MYERS, INC.  
180 SOUTH AVENUE  
TALLMADGE, OHIO 44278

By \_\_\_\_\_  
*David L. Belden*  
DAVID L. BELDEN  
ENVIRONMENTAL COORDINATOR

101817